**Sangram S. More**

**Call To:**+91 9921108836 **Email:** sangram\_s\_more@yahoo.in

Summary:

* ***MCA & MBA(IT)****with* ***around 8+ years*** *of experience in Software Testing.*
* *Currently working with* ***INCUBXPERTS*** *as a* ***Quality Analyst*** *since DEC 2024 till date in Pune.*
* Experience in **Functional, Integration, Regression, Compatibility, Up-gradation, Localization Testing, and System testing.**
* Experience in performing **Mobile Responsive testing** on different mobile devices such as,

**Redmi Note 3, Galaxy Tab A, iPhone 6s, iPad Mini 2and Nexus Tab 7**.

* Overall responsibility for the day-to-day operations of the project like **Reporting, Tracking, Risk analysis, Counter action and Team building**.
* Excellent understanding of SDLC and Test Methodologies from project definition to post-deployment documentation.
* Extensive experience in designing test cases*.*
* Interacted with developers and other team members to ensure high-quality software & played a key role in timely delivery of the product.
* Experience in writing Test Cases, analyzing the results, and interacting with team members in fixing the errors.
* **Jira and Azure -Defect Tracking and Reporting*.***
* **Agile Methodology**
* ***API Testing using Postmon, Swagger***
* Excellent Interpersonal skills, outstanding problem-solving, and decision-making skills.
* Executed Test Cases and logged defects.
* Good understanding of technology with a focus on delivering business solutions.
* Involved in the Preparation of the Test plan.

Work Experience:

* Worked as Quality Analyst in **TransPerfect** from April 2023 to Nov 2023.
* Worked as Senior Test Analyst in **Exela Technologies** From Oct 2021 to Mar 2023
* Worked as Senior QA Engg. in **Coditas** Pune From April 2021 to Oct 2021
* Worked as Test Analyst in **Exela Technologies**  Pune from Jan 2019 to April 2021
* Worked as a Software Testing Engineer in **S.N.SystemsPvt Ltd**, Pune from May 2015 to Jan 2019.

Education:

* **MBA**-Master of Business Administration from Dr. D.Y.Patil University, Pune Maharashtra
* **MCA** –Master of computer applications from Pune University, Maharashtra.
* **BCA** – Bachelor of Computer Application from Pune University, Maharashtra.

Technical Skills:

Familiar with the following Concepts / Tools:

* Manual Testing
* Selenium Web Driver
* API Testing
* Jira
* Java
* SQL

Projects’ Details:

Professional Experience Incubxperts :

* **Project Name: Chackalt**
* **Work Period: Dec 2023 to Present**
* **Client – US Client Checkalt**
* **Domain – Payment**
* **Description -** Checkalt is a trusted partner for hundreds of banking and financial institutions, as well as clients in sectors as varied as property management, healthcare, utilities, municipalities, nonprofits, higher education, and small business. Their solutions simplify and streamline complex payment flows – enabling our clients to capture 100 percent of receivables, regardless of payment channel or type, into a single consolidated web portal.

Professional Experience in Exela technologies:

* **Project Name: Spring Benefit**
* **Work Period: April 2019 to Feb 2023**
* **Client: Microsoft**
* **Domain: Insurance**

Description: The existing TBX system is used to enroll in the benefits. This process is being replaced by the SOURCEHOV benefit administration platform (spring) for the end-to-end enrollment

administration.

Spring Benefit offers efficient process management from enrollment to claims. Spring Benefit provides a variety of features including plan configuration and selection, enrollment, payments, report generation, and many others features. These features combine to make the insurance process seamless and free

from the hassle of communication hurdles.

SPRING BENEFIT:

• ADMIN

• EMPLOYER/BENEFIT AGENT

• EMPLOYEE

* **Project Name: Shipping & Receiving**
* **Work Period: April 2019 March 2023**
* **Client: Microsoft**
* **Domain: Logistics - Supply Chain Management**
* Exela’s Shipping & Receiving product of the Smart Office Automation (SOA) suite, provides an enterprise solution to an organization’s requirements of shipping of packages to locations both within as well as outside of the organization. It provides real-time tracking of shipped packages as well as packages to be received, resulting in logistical transparency. It reduces time that users of an organization spend on shipping logistics, resulting in better productivity
* The objective of the Shipping & Receiving product is to help an organization facilitate the shipping requirements of its employees by giving them the convenience of placing and tracking shipping requests from their desktops as well as mobile devices. Some of the key objectives of the product are:
  + Real-time tracking of shipments
  + Easy, convenient and secure interface for creating shipment orders
  + Compliance with all major carriers
  + Provides best rates, transit times and arrival dates while creating shipments
  + Integration with intelligent lockers
  + Compliance with web as well as mobile
  + Highly customizable user interface
* **Project Name : Corporate Go Speak Up**
* **Work Period : Jan2022 to March 2023**
* Exela’s Corporate Go Speak Up product provides an enterprise solution to an organization to report events and incidents inside organization, So single entity can raise incident anonymously.
* Incident report
* Anonymous reporting
* Management Action
* Improve internal working quality

Professional Experience in S N Systesm Pvt Ltd :

PROJECT#1: **Remote Monitoring System Alarm alert system**:

Client : **KOEL, KCPL, Cooper, Herman, TEREX**

Tools Used : Intellj IDEA 14.0

Environment : Manual Testing, PHP, Android, Embedded, Java

Role : Sr. Software Tester

**Description:**

The objective of this project is to gather data from Genset through various controllers (Deep Sea, Sedmac, PCO5, and KG934) and display it on Web and Mobile application. The upgradation process was handled in sprints (based on agile model). Hence at the end of each sprint a rigorous round of testing was needed. In this project role was to test the functionality of the RMS WEB and Mobile App and also the interfaces which integrated the RMS with other external systems. The GUI testing was mainly manual testing where as the interface testing has to use Manual and Automation to submit TCP/IP requests to the RMS system. The integration was done on Web services technology and hence we have used Manual to test the outbound and inbound interfaces.

**Responsibilities:**

* Performed Functional testing on the application.
* Analyzed Test Scenarios from Requirements and wrote test cases.
* Performed Smoke, Functional and GUI Testing, Load and Stress.
* Performed Regression testing.
* Developed Test cases, to test the Functionality and Change Functionality of the application from the FSD (Functional Specifications Documents).
* Performed Sanity, Functional, GUI, Integration and Regression Testing of the Application at different levels
* Co-ordination with Onsite and Offshore team in fixing the defects.
* Generated test summary reports, test log reports.
* Worked closely with the Developers & Project Managers to get updates and resolve defects.
* Tested the Application in different stages from QA, Staging and Production.
* Good understanding with functional specifications.
* Interacting with SME & BA to better understand the customer requirements.
* Actively involved in MOM.

PROJECT#2 : Logistics Vehicle Management System

Client : KCSL

Tools Used : Manual, Intellj IDEA 14.0

Environment: Manual Testing, PHP, Android, Embedded, Java, Jmeter

Role : Sr. Software Tester

Description:

The Enterprise Company Vehicle Management System application allows the Company to track their vehicle on map where it is on track or not. Also help generating alert if out of selected track. The Logistics Vehicle Management System contains the following business process.

**Responsibilities:**

* Performed Functional testing on Intellj IDEA 14.0 and JMeter tool.
* Analyzed Test Scenarios from Requirements and wrote test cases.
* Performed Smoke, Functional and GUI Testing and Regression testing.
* Involved in bug detection, Defect logging and retesting of fixed bugs.
* Prepared Test Case documents and helped in review.
* Communicated with developers to sort out issues with respect to their criticality.

PROJECT#3 : TRACK M

Client : Harman

Tools Used : Manual

Role : Software Tester

**Description:**

Track-M is tracking device which capture latitude, longitude, time, date and speed by using GPS system and send that information to the server. On the website we can see actual tracking of the any devices.

**Responsibilities:**

* + Understanding the business flow using functional specs.
  + Creating the business scenarios (BPT test cases) in test plan module.
  + Executing the scripts from test lab and analyzing the results.
  + Executing manual test cases when required.
  + Generating and customizing the test reports.
  + Managing the defect life cycle.
  + Responsible for initiating status calls with client and for all status reports.

**Certifications** –

* Diploma **in Software Testing** from **Mind Scripts** with **‘A’Grade**

**STRENTH:**

* Ability to work in team.
* Ability to understand & lead team.
* Ability to adjust in any Environment.
* Ability to learn new things quickly**.**
* Ability to solving any type of problem